GETTING TO KNOW OUR SOLAR SYSTEM

Acknowledgements

Thanks to all the Los Alamos space scientists/physicists who served as Space Science instructors for the Los Alamos Space Science Outreach Summer Institute. Dr. John T. Steinberg and Dr. Michele Thomsen provided additional explanation and review for the project.

Activities in pages 1-76 were developed by:

Bette Jean White, National Board Certified, 2001, teacher at Roosevelt Middle School in Albuquerque NM.

Sharon Ostrom, teacher at the Alternative Learning Center in Austin, TX. Dale Henderson, teacher at Rio Rancho High School in Rio Rancho, NM. Jeffery Raloff, teacher at Highland High School in Albuquerque, NM.

Activities in pages 77-122 were developed by:

John Derrick Chavez, teacher at Gallup Junior High School in Gallup, NM.

Vera Dillard, teacher at Bernalillo High School in Bernalillo, NM.

Priscilla King, teacher at Navajo Pine High School in Navajo, NM.

Diane Schaefer, teacher at Hodgin Elementary School in Albuquerque, NM.

Activities in pages 123-204 were developed by:

Norman Jensen, teacher at Vista Middle School in Las Cruces, NM.

Gloria Littlefield, teacher at Gadsden High School in Gadsden, NM.

Roma Rivera, teacher at Holman Elementary in Mora, NM.

Todd Yilk, teacher at Los Alamos High School in Los Alamos, NM.

We would like to extend our gratitude to the scientists and technicians at Los Alamos National Laboratory who provided their time and efforts to develop and present technical information to the Los Alamos Space Science Outreach (LASSO) Summer Institute.

Deborah Bennett (Radiation Effects) – NMT-11

Dot Delapp (Data Analysis) - NIS-1

Rick Elphic (Planetary Tour, Aurora, Remote Sensing) – NIS-1

Bill Feldman (Lunar, Mars, Planetary) - NIS-1

Herb Funsten (Micromachines) – NIS-1

Peter Gary (Simulations and Modeling) - NIS-1

Karen Gram (teacher activity demo)

Michael Henderson (Imaging instruments) - NIS-1

Laurie Hixson (Programs, Promethius) - NIS-1

David Lawrence (Lunar, Planetary) - NIS-1

Tom Prettyman (Asteroids, Solar System Evolution, Planetary) – NIS-1

John Steinberg (Science Basics, Solar Wind, Sun, Instrumentation) - NIS-1

Michelle Thomsen (Science Basics, Magnetosphere, Aurora, Sun, Data Analysis, Space Weather) – NIS-1

Rube Williams (Nuclear Power and Propulsion) - D-5

Program Coordinator - Richard Alexander

Science Education Specialist Los Alamos National Laboratory